Technologies Eligible for SGIP Incentives

Incentive Levels	Eligible Technologies		
Level 1	 Photovoltaics (PV) Fuel cells operating on renewable fuel Wind turbines 		
Level 2	•Fuel cells operating on non-renewable fuel and utilizing sufficient waste heat recovery		
Level 3-R	•Micro-turbines, internal combustion engines and gas turbines operating on Renewable Fuel		
Level 3-N	•Micro-turbines, internal combustion engines and gas turbines operating on Non-Renewable Fuel or Waste Gas Fuel, utilizing sufficient waste heat recovery, meeting the reliability and emissions criteria as applicable.		

Incentive Levels for Various Technologies

Incentive Levels	Eligible Technologies	Incentive Offered (\$/Watt)	Minimum System Size	Maximum System Size	Maximum Incentive Size
Level 1	Renewable Fuel Cells	\$4.50/W		5 MW	1 MW
	Photovoltaics	\$3.50/W	30 kW		
	Wind Turbines	\$1.50/W			
Level 2	Non-renewable fuel cells	\$2.50/W	None	5 MW	1 MW
Level 3-R	Renewable fuel micro- turbines	\$1.30/W	None	5 MW	1 MW
	Renewable fuel internal combustion engines and large gas turbines	\$1.00/W			
Level 3-N	Non-renewable & Waste Gas fuel micro-turbines	\$0.80/W			
	Non-renewable & Waste Gas fuel internal combustion engines and large gas turbines	\$0.60/W	None	5 MW	1 MW

Annual Incentive Budgets*

Annual incentive budgets authorized by the CPUC for each Program Administrators are as follows:

Pacific Gas and Electric Company	\$54,000,000*
Southern California Edison Company	\$29,250,000*
Southern California Gas Company	\$15,300,000*
San Diego Regional Energy Office	\$13,950,000*

^{*} Subject to change



- Self Generation Incentive Program
 - http://www.sce.com/RebatesandSavings/Self
 GenerationIncentiveProgram/
 - http://www.sce.com/RebatesandSavings/Self
 GenerationIncentiveProgram/HandbookandFo
 rms/Default.htm
- Emerging Renewables Program
 - http://www.consumerenergycenter.org/erpre bate/index.html

Resources

- SCE's Program Manager for Self-Generation Incentive Program
 - Howard Green (800) 736-4777